

#### **CEQA Notice of Exemption**

To: Office of Planning & Research 1400 Tenth Street, Room 121 Sacramento, CA 95814	FROM:		of Development Services n Blvd, 3 <sup>rd</sup> Floor CA 90802			
L.A. County Clerk Environmental Fillings 12400 E. Imperial Hwy., Room 1201 Norwalk, CA 90650		       				
Exemption Number: CE23-036						
Project Title (Application Number): PLNE54	732					
Project Location – Specific: 1131 South St						
Project Location – City/County: City of Long Beach, Los Angeles County, California						
Description of Nature, Purpose and Beneficia	aries of Project:					
Project involves establishing an adult- and existing structure located at the address r		abis testing la	aboratory within an			
Public Agency Approving Project: City of Lo	•	a				
Person or Agency Carrying Out Project: Ada	n Hernandez					
Exempt Status: (Check One)						
☐ Ministerial (Sec 21080(b)(1); 15268);						
Declared Emergency (Sec 21080(b)(3						
<ul> <li>☐ Emergency Project (Sec 21080(b)(4); 15269(b)(c));</li> <li>☐ Categorical Exemption. State type and section number: Existing Facilities, Section 15301</li> </ul>						
Statutory Exemption. State code number:						
Reasons why project is exempt:			_			
rreasons why project is exempt.			The existing business of a adult- and medical-use cannabis testing laboratory is permitted as a matter of right within the existing building. No expansion of the building is proposed.			
matter of right within the existing building.  Lead Agency	No expansion of th	e building is	proposed.			
matter of right within the existing building.	No expansion of th	ne building is	proposed. 562-570-6872			

# CALIFORNIA ENVIRONMENTAL QUALITY ACT STATEMENT OF SUPPORT CLASS 1 (EXISTING FACILITIES) EXEMPTION DETERMINATION

1131 South St Cannabis License # MJ21706569, MJ21851503 March 20, 2023

Section 15300 through 15333 of the California Environmental Quality Act (CEQA) establishes certain classes of projects as categorically exempt from the provisions of CEQA because they do not ordinarily result in a significant effect on the environment.

Lead Agency: City of Long Beach Development Services Department

Applicant Entity/Business Name: Adan Hernandez for Belcosta Labs Long Beach LLC

**License Type(s)**: Business License for adult- and medical-use cannabis laboratory testing

#### **Project Description:**

The project is located at 1131 E South St, Long Beach, CA 90805 within Los Angeles County (Figure 1 – Vicinity & Aerial Map). The site is on the northern side of South Street between Lemon Avenue and Cerritos Avenue. The nearest intersection is Cerritos Ave and South Street. The site parcel, APN 7124-026-029, features an area of 4,528 square-feet.

The 4,528-square-foot subject site and surrounding properties are located on relatively flat lots. There are no natural features in the immediate quarter-mile vicinity.

The subject site is within the Neighborhood Commercial and Residential (CNR) Zoning District and has a General Plan Land Use PlaceType designation of Multi-family residential – Moderate (MFR-M).

The subject site is currently developed with a 3,768-square-foot professional office building and is approximately 20' in height. The site features curbs cut along Cerritos Avenue.

The project proposes minor interior and exterior improvements to the professional office building. Interior improvements include general clean-up and maintenance and the installation of furniture needed to operate both the cultivation and distribution businesses.

The project will require city approved permits which include building permits, health permits, and a business license.

The primary operations will occur entirely within enclosed structures and pose limited potential for environmental impacts on neighboring uses. All adult-use cannabis facilities are subject to stringent rules and regulations governed by Long Beach Municipal Code Title 5 – Regulation of Businesses, Trades, and Professions.

## 1. Is the project site currently operating as a cannabis cultivation site or a similar use, or has it recently operated for this purpose?

The site is currently used by a professional cannabis testing use, with the previous use was a professional use. The site is located in an existing commercial district that is served with existing public infrastructure which includes sewer, water, and gas services. The previous use dates back to 2015 and was licensed until May 17, 2017. The current cannabis use was established in 2017 and is currently operating. Cannabis laboratory testing uses are identified as professional service use by the Long Beach Municipal Code and the United States Department of Labor Occupational Safety and Health Administration (OSHA).

## 2 Does the project involve an expansion of existing structures that would be considered only minor?

The existing 3,768-square-foot building footprint will not be expanded. Minor improvements proposed include minor interior and exterior alterations, plumbing, and similar typical minor tenant improvements.

#### 3. Project Expansion:

#### Size of expansion in square feet:

This question is not applicable as this project consists of only interior tenant improvements and a facade remodel to an existing 3,768-square-foot professional office building.

## 4. Is the project site served by all public services sufficient to serve the project (e.g., water, sewer, electricity, and gas)? The preparer should indicate which public services serve the site.

The project site is currently served by all city public services which include sewer, water, and gas infrastructure as confirmed by the current internal GIS city-data accessed on March 20, 2023. The site is also serviced by Southern California Edison (SCE) for electrical needs as confirmed by SCE's service territory map accessed March 20, 2023. As a condition of approval on the project, the applicant will be required to confer with applicable infrastructure departments to obtain approvals for any improvements on private property.

(https://www.sce.com/about-us/who-we-are/leadership/our-service-territory)

### 5. Is there evidence that the project site is located in an environmentally sensitive area?

This project is not located in an environmentally sensitive area as verified on the GeoTracker website on March 20, 2023. This site itself is located in a commercial zoning district which allows for heavy commercial uses and not in any proximity to any important mineral resources; protected aquatic habitats, including wetlands; environmentally sensitive wildlife habitat; or areas known to include cultural, paleontological, and/or historical resources.

(https://geotracker.waterboards.ca.gov/map/?myaddress=California&from=header &cqid=9041135489)

## 6. Does the project require a water right permit or another environmental permit that could result in physical changes to the environment?

This project does not require a water right permit or another environmental permit. The project is fully developed and served by existing utilities as detailed in response 4.

#### **EXCEPTIONS TO EXEMPTIONS**

#### 7. Scenic Highways

This is not applicable as this project is not near nor visible from an official State Scenic Highway as confirmed from the Long Beach General Plan Mobility Element and the Caltrans website verified on March 20, 2023.

(https://dot.ca.gov/hq/LandArch/16 livability/scenic highways/index.htm)

## 8. Is the project located on a site included on any list compiled pursuant to Government Code § 65962.5 (Cortese List)?

The California Department of Toxic Substances Control does not identify this site as a hazardous site (calepa.ca.gov/sitecleanup/) as confirmed on March 20, 2023.

#### 9. Would the project result in a substantial adverse change in the significance of a historic resource?

This project is not located in an area of significant historic resources as verified in the city's GIS system that listed historical database the National Register of Historic Places as verified on March 20, 2023. This existing 3,768-square-foot professional office building is not a recognized historic landmark nor in a historic building. (<a href="https://www.nps.gov/maps/full.html?mapId=7ad17cc9-b808-4ff8-a2f9-a99909164466">https://www.nps.gov/maps/full.html?mapId=7ad17cc9-b808-4ff8-a2f9-a99909164466</a>)

### 10. Is there evidence of the potential for the project to contribute to a significant cumulative impact?

This project proposes to reuse an existing 3,768-square-foot professional office building for cannabis laboratory testing. The operations of this facility do not provide evidence of the potential for the project to contribute to a significant cumulative impact as the use is located in a commercial zoning district which allows for professional commercial uses. The proposed project is a use anticipated by the City of Long Beach General Plan and Land Use Element and would not contribute to a significant cumulative impact that was previously not analyzed. The Long Beach General Plan Program Environmental Impact Report (PEIR) was adopted in December of 2019 (State Clearinghouse No. 2015051054). The project's impacts are furthermore mitigated by conditioned compliance with applicable code requirements which include, but not limited to, noise, discharges, and material handling.

## 11. Is there evidence of a reasonable possibility of a significant environmental impact due to unusual circumstances?

The project does not contain any unusual aspects in the ongoing operations that may lead to a more substantial impact. The proposed use consistent with commercial uses allowed in the zoning district.

#### **Eligibility Determination**

Based on information contained in the administrative record, as reflected in the answers provided to Questions1-11 above, the project or project element(s) are eligible for a Class 1 categorical exemption. The project or project element(s) fit(s) within the parameters included in CEQA Guidelines Section 15301, and none of the exceptions to this exemption defined in Section 15300.2 apply.

Figure 1 – Vicinity & Aerial Map



